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SURGICAL VISUAL FEEDBACK AND EYE FIXATION METHOD AND APPARATUS

Field of the Invention

The present invention relates, in different aspects, to eye fixation and to the provision of visual feedback to a surgeon, during the delivery of medical laser procedures, particularly in the fields of ophthalmic surgical procedures, such as Photorefractive Keratectomy (PRK) and Laser-in-situ Keratomileusis (LASIK), or any laser based refractive correction. The invention will be described with reference to 10 these applications, though it is to be understood that other applications are envisaged.

Background Art

Most existing refractive laser delivery systems provide little feedback for the operator (typically a surgeon). Usually a crosshair graticule is superimposed through 15 the microscope optics to help the operator aim the laser beam correctly onto the comea. A fixation target or light, such as a flashing LED, is used to ensure that the patient's eye remains correctly aligned during the surgery. However, this arrangement does not necessarily provide the best alignment of the eye and the laser beam, nor does it provide visual feedback for the operator concerning the status of the eye or the laser. It may at times be necessary for the operator to move his or her attention away from the surgical field to check on instrumentation, such as the microkeratome or the laser source. The axis of astigmatism of the patient's eye is also likely to be misaligned when the patent is supine and fixating on a point of light.

Refractive errors are usually assessed when the patient is seated in an upright position using structured shapes or symbols, such as letters of the alphabet. However, refractive surgery is usually performed with the patient reclining in an operating chair. It has been found that, when a patient lies recumbent, the ocular globe is liable to rotate, altering the position of the axis of astigmatism between 7°

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and 16° in 25% of cases (Smith, Talamo, Assil & Petashnick, "Comparison of Astigmatic Axis in the Seated and Supine Positions", J. of Refractive & Corneal Surgery 10(6), 615 (1994)). This occurs for two reasons: i) the removal of the reference horizon, and ii) the change from binocular to monocular vision. Focussing on a point of light (the flashing LED), instead of the linear horizon, does not provide a proper point of horizontal or vertical reference. The globe is therefore liable to rotate fractionally, possibly resulting in misalignment of the treatment of the eye's axis of astigmatism. The potential end result is under-treatment of the original astigmatic error or inducement of astigmatism at another axis.

US Patent 5,549,597 describes a method for determining the axis of astigmatism of a patient undergoing refractive surgery, so as to provide real-time alignment information for the surgical procedure. The patient is required to focus on a target such as three sets of three lines of variable line spacing, each set corresponding to a different visual acuity, and then to focus on the best resolved set of lines and rotate the target until the finest line is seen most clearly. This method of determining the axis of astigmatism and aligning the surgical laser is not ideal. The patient is forced to make subjective comparisons at a highly stressful time. In addition, the globe may still rotate after the alignment has been performed, and prior to surgery.

An earlier configuration for determining the axis of astigmatism is described in US Patent 3,785,723, and involves rotation of an opaque disk having multiple small apertures backlit by a light source so as to resemble a set of point light sources arranged in a straight line along the diameter of the disk.

US Patent 5,442,412 discloses a patient responsive eye fixation target for use in ophthalmic procedures in which respective light sources produce a ring of light and a dot of light centred on the same optical axis, but respectively closer to and further from the eye. In response to detection of a quantifiable amount of eye movement, the dot is altered in appearance, eg. by flashing or colour changes, to alert the patient that his or her eye is no longer aligned with the dot and ring.

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Corresponding to the patient fixation apparatus is the apparatus used by the surgeon to view and assess the extent of fixation and the alignment of the laser beam. The surgeon views this display when looking down the surgical microscope. Current technology provides a display including a graticule or crosshair. A He-Ne beam is sometimes provided for aiming the surgical beam.

US Patent 4,870,964 provides a head-up display for use with an operating microscope during phaco-emulsification procedures. This apparatus allows the operating surgeon to view information about the status of the patient, the eye and operating equipment, such as vacuum pressure, without removing their gaze from the operating field. It does so by projecting light onto the operating field of the eye and conditioning the reflections from the cornea so that interpretable images may be viewed by the surgeon as they look down the microscope. US Patent 5,135,299 describes a similar operating microscope featuring a head-up display, produced by reflecting operational information from the scleral portion of the eye.

It is an object of the present invention, in at least one aspect, to provide an eye fixation method and apparatus that is simple and reliable, and involves minimal expectation of the patient. For particular applications, it is further preferred that the arrangement reduces the angular rotation of the ocular globe to facilitate alignment of an instrument with the axis of astigmatism.

It is an object of another aspect of the present invention to provide a surgical visual feedback method and apparatus that provides increased information to the surgeon or operator.

Summary of the Invention

According, therefore, to a first aspect of the present invention, there is provided a method for limiting the rotation of the ocular globe of an eye to facilitate alignment of an instrument with the axis of astigmatism of the eye. The method includes providing fixation target means in the field of view of the eye so that the eye may fixate on the target. The fixation target means includes or consists of at least one elongate component having a fixed orientation.

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Preferably the method includes providing the fixation target means by way of light emitting means. Preferably, the light emitting means is strobed.

The present invention also provides, in its first aspect, a fixation apparatus that limits rotation of the ocular globe of an eye, to facilitate alignment of an instrument with the axis of astigmatism of the eye. The apparatus includes fixation target means for locating in the field of view of the eye so that the eye may fixate on the target. The fixation target means includes or consists of at least one elongate component having a fixed orientation.

Preferably, said fixation target means includes or consists of at least two intersecting substantially mutually perpendicular elongate components. The fixation target means may consist substantially of a cross, and/or it may include more than two elongate components arranged as a grid. The fixation target means preferably has a fixed orientation.

The fixation target means may be a light emitting means. Moreover, the or each elongate component may be defined by the light emitting means.

Preferably, the light emitting means includes a plurality of light emitting diodes (LEDs) arranged in a respective linear array to define the or each elongate component.

Preferably the apparatus includes a printed circuit board (PCB) on which the 20 LEDs are mounted.

Preferably the apparatus is controllable to strobe the light emitting means.

The apparatus may include a pulsable power supply to strobe the light emitting means.

In its first aspect, the invention extends to laser surgery apparatus incorporating patent observable fixation apparatus as described above.

In a second aspect of the present invention there is provided a method for

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supplying visual feedback to an operator during refractive surgery of an eye of a patient, including:

- providing fixation target means for the eye to fixate upon;
- locating the eye for viewing by viewing means while it is fixated
 upon said fixation target means;
 - 3) generating an information display of information pertinent to said surgery and suitable for displaying visually; and
 - 4) transmitting the information display to the viewing means for viewing by the operator;
- whereby the eye and the information display may be viewed simultaneously by the operator.

Preferably the method includes updating the information display.

Preferably step 3) includes generating the information display with a controller means.

Preferably the controller means is a computer.

Preferably the method includes transmitting the information display to a display means and displaying the information display on the display means.

The display means may be miniature TV or LCD screen or a plurality of LEDs.

Preferably step 1) includes the alignment facilitating method according to the 20 first aspect of the invention.

Preferably the viewing means includes left and right optics means, and the target is located between the left and right optics means.

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Preferably the viewing means is a surgical microscope.

The invention extends to a method of performing refractive surgery on an eye of a patient, wherein visual feedback is supplied in accordance with the method of the second aspect of the invention. The refractive surgery may eg. be PRK or LASIK, thermal keratoplasty, intrastromal ablation or any other surgical method that alters the refraction of the eye.

The method may be performed with any laser suitable for use in surgery that involves altering the refractive properties of the eye, e.g. an ultraviolet ablation laser, a Holmium laser, or an Erbium laser at 3 microns.

Preferably step 4) includes viewing said information by means of a beam splitter or plate of glass.

In its second aspect, the invention also provides an apparatus for supplying visual feedback to an operator during refractive surgery of an eye. The apparatus includes fixation target means for the eye to fixate upon, and viewing means for viewing the eye while it is fixated upon the fixation target means.

Controller means is provided for generating an information display, and screen means displays the said information display, for viewing by the viewing means, whereby the eye and the information display may be viewed simultaneously by the operator.

20 Preferably the apparatus includes display means for displaying the information display.

The apparatus may be provided in combination with a surgical laser and thereby comprise laser surgery apparatus.

The laser may be any laser suitable for use in surgery that involves altering
the refractive properties of the eye, such as a ultraviolet ablation laser, a Holmium laser, an Erbium laser at 3 microns or any other appropriate laser source.

Preferably the target means is a fixation apparatus according to the first

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aspect of the invention.

The display means and/or screen means may be viewed by means of a beam splitter or plate of glass.

Preferably the display means is a miniature TV or LCD screen or a plurality of LEDs.

Preferably the viewing means is a surgical microscope.

Preferably the controller means is a computer.

Preferably the viewing means includes left and right optics, and the target is located between the left and right optics.

In the method and apparatus of the second aspect of the invention, the information may include an alert signal indicating misalignment of the patient's eye, eg. due to straying from fixation upon the fixation target means.

The information may pertain to one or more of: the status of the patient, the surgery or the equipment, the position of the eye or where an eye-tracker is aiming the laser.

The information may include one or more of the following elements of operational information: type of treatment, number of laser pulses required to finish, operation time remaining, patient identification and which eye is being treated, keratometry information, refraction information, and/or topographical information.

The information may include microkeratome status information, such as suction and blade speed readings.

Brief Description of the Drawings

In order that the invention be more fully understood, preferred embodiments will now be described, by way of example, with reference to the accompanying

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drawings, in which:

Figure 1 is a schematic view of an eye fixation apparatus according to a preferred embodiment of the first aspect of the present invention;

Figure 2 is a fragmentary view illustrating a suitable location for the eye fixation target; and

Figure 3 is a diagram of the layout of the principal components of an arrangement for supplying visual feedback to an ophthalmic surgeon during refractive laser eye surgery procedures, according to a preferred embodiment of the second aspect of the present invention, but preferably incorporating the embodiment of Figures 1 and 2.

Preferred Embodiments

Referring to Figures 1 and 2, there is presented a schematic view of a patient's eye fixation apparatus 10 according to a preferred embodiment of the present invention. The apparatus 10 includes a fixation target in the form of a cross 12 formed by surface mounted light emitting diodes, LEDs 14, arranged in two linear arrays to define intersecting elongate components or axes 16, 18 perpendicular to one another. The LEDs are fixed to a printed circuit board (PCB) 13, in turn arranged on an elongate lipped substrate 15. Substrate 15 is positioned on the front of the surgical microscope 28, symmetrically between the adjacent stereo oculars 40,42, so as to be clearly observable by the patient. Alternatively, cross 12 may be located elsewhere within the surgical laser, and projected to optically appear as if it is placed between the oculars of the microscope.

Substrate 15 is fixed in position on the microscope so that cross 12 has a fixed orientation. "Vertical" axis 16 of the cross 12 of LEDs 14 is longer than "horizontal" axis 18, by providing several more LEDs 14 in axis 16 than axis 18. By "vertical" is meant the axis that extends normal to the lines joining the oculars. The LEDs 14 may alternatively be positioned to form any other pattern of elongate or linear elements, such as a line or a grid.

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The cruciform arrangement of LEDs 14 allows the patient to better judge horizontal and vertical directions, so that the ocular globe(s) of the patient does not rotate and the axis of astigmatism is naturally aligned.

A suitable control circuit 20, of a simple form readily apparent to those skilled in the art, is provided for strobing LEDs 14 in a pre-selected, perhaps adjustable, sequence. The LEDs may, for example, flash in unison or in a more complex pattern. LEDs 14 may be of varying colours to facilitate patient concentration and gaze control. In use, the patient is required to fixate his or her gaze on the flashing cross 12, thereby preventing angular rotation of the ocular globe and misalignment of the treatment eye's axis of astigmatism. A preferred flash rate is about 1.5 Hz with a duty cycle of about 50%. The duty cycle may be adjustable, for example to allow more light during LASIK and less light during PRK.

Figure 3 is a diagram of an apparatus 22 for supplying visual feedback to an ophthalmic surgeon during refractive laser eye surgery procedures being performed on an eye 24. This apparatus is an embodiment of the second aspect of the invention. The apparatus 22 includes a surgical microscope 28°, a fixation target 26, which is preferably a flashing cross 12° as in Figures 1 and 2, on microscope 28°, a head-up display 30 to give the surgeon feedback regarding patient fixation, the operating conditions and other pertinent information, and an imaging device in the form of a miniaturised TV or LCD screen 32 supplied within the laser delivery head (not shown). The head-up display 30 may be produced by projecting lights onto a surface, as is known in the art, and may be displayed on screen 32. The imaging device may alternatively comprise a combination of light emitting diodes.

The apparatus 22 further includes a controller in the form of computer 34 and communications link 36 between computer 34 and screen 32. Computer 34 generates the information content (comprising information pertinent to the operation being carried out) of the head-up display 30, and transmits this content via link 36 to screen 32 to display. This content could include a pulse countdown, operation time remaining, an alert signal indicating misalignment of the patient's eye, a cross 31 indicating where the laser is currently aimed, patient information such as name or ID, treatment zone information, topographical information and any other information that

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the surgeon may deem useful.

The apparatus 22 also includes a beamsplitter 38, by which the head-up display 30 is viewed. The beamsplitter 38 forms a part of the optics of the laser (not shown), for relaying this information towards oculars 40°, 42° of the microscope 28°, so that the operator may see the information when he or she looks down the microscope 28°.

Thus, in use, while the patient views (50) a suitable fixation target 26 (such as a fixation cross 12° as described above), the surgeon is able to view the patient's eye 24 (51) and the head-up display 30 (52) through the surgical microscope 28°.

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Claims

- 1 [Amended] A fixation apparatus for limiting the rotation of the ocular globe of an eye, to facilitate alignment of an instrument with the axis of astigmatism of the eye, including:
- fixation target means for locating in the field of view of said eye so that said eye may fixate on said target;

wherein said fixation target means includes or consists of at least one elongate component having a fixed orientation.

- 2 Apparatus according to claim 1 wherein said fixation target 10 means includes or consists of at least two intersecting, substantially mutually perpendicular elongate components.
 - 3 Apparatus according to claim 2 wherein said fixation target means consists substantially of a cross.
- Apparatus according to claim 2 or 3 wherein one of the at least two elongate components is longer than the other.
 - 5 Apparatus according to claim 1 wherein said fixation target means includes more than two elongate components arranged as a grid.
 - 6 Apparatus according to any one of claims 1 to 5 wherein said fixation target means is a light emitting means.
- 20 7 Apparatus according to claim 6 wherein the or each said elongate component is defined by said light emitting means.
 - 8 Apparatus according to claim 6 or 7, wherein said light emitting means includes a plurality of light emitting diodes arranged in a respective linear array to define the or each said elongate component.

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- 9 Apparatus according to claim 8, further including a printed circuit board (PCB) on which the light emitting diodes are mounted.
- Apparatus according to any one of claims 6 to 9, further including means to strobe said light emitting means.
- 5 11 Laser surgery apparatus incorporating patient observable fixation apparatus according to any one of claims 1 to 10.
 - 12 Laser surgery apparatus according to claim 11, wherein said fixation target means is disposed in a patient observable position on a surgical microscope of said laser surgery apparatus.
- 10 13 Laser surgery apparatus according to claim 12 wherein said at least one elongate component is arranged in a "vertical" orientation on said surgical microscope.
- 14 [Amended] A method for limiting the rotation of the ocular globe of an eye to facilitate alignment of an instrument with the axis of astigmatism of the eye, including providing fixation target means in a field of view of said eye so that said eye may fixate on said target, wherein said fixation target means includes or consists of one elongate component having a fixed orientation.
 - 15 A method according to claim 14, wherein said fixation target means includes or consists of at least two intersecting, substantially mutually perpendicular elongate components.
 - 16 A method according to claim 15, wherein said fixation target means consists substantially of a cross.
 - 17 A method according to claim 14, wherein said fixation target means includes more than two components arranged as a grid.
- 25 18 A method according to anyone of claims 14 to 17, including providing said fixation target means by way of light emitting means.

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19 A method according to claim 18, wherein said light emitting means includes a plurality of light emitting diodes arranged in a respective linear array to define the or each said elongate component.

- 20 A method according to claim 18 or 19, further including strobing 5 of said light emitting means.
 - 21 Apparatus for supplying visual feedback to an operator during refractive surgery of an eye, including:

fixation target means for said eye to fixate upon;

viewing means for viewing said eye while it is fixated upon said fixation target means;

controller means for generating an information display; and

screen means for displaying said information display for viewing by said viewing means;

whereby said eye and said information display may be viewed simultaneously by said operator.

- Apparatus according to claim 21, further including display means for displaying said information display.
- 23 Apparatus according to claim 21 or 22, wherein said fixation target means includes or consists of at least one elongate component.
- 24 Laser surgery apparatus, including a surgical laser and apparatus for supplying visual feedback during laser surgery performed on an eye with the laser, which latter apparatus is according to claim 21, 22 or 23.
 - Apparatus according to any one of claims 21 to 24, wherein said screen means is a miniature TV or LCD screen or a plurality of LEDs.

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26 Apparatus according to any one of claims 21 to 25, wherein said viewing means is a surgical microscope.

- 27 Apparatus according to any one of claims 21 to 26, wherein said controller means is a computer.
- Apparatus according to any one of claims 21 to 27, wherein said information includes an alert signal indicating misalignment of the patient's eye eg. due to straying from fixation upon said fixation target means.
 - 29 Apparatus according to any one of claims 21 to 28, wherein said information pertains to one or more of: the of status of the patient, the surgery, the equipment, the position of the eye, or where an eye-tracker is aiming the laser.
- 30 Apparatus according to any one of claims 21 to 29 wherein said information includes one or more of the following elements of operational information: type of treatment, number of laser pulses required to finish, operation time remaining, patient identification and which eye is being treated, keratometry information, refraction information, and/or topographical information.
 - 31 A method for supplying visual feedback to an operator during refractive surgery of an eye of a patient, including:
 - 1) providing fixation target means for said eye to fixate upon;
- locating said eye for viewing by said operator by means of
 viewing means while the eye is fixated upon said fixation target means;
 - generating an information display of information pertinent to said surgery and suitable for displaying visually; and
 - 4) transmitting said information display to said viewing means for viewing by said operator;
 - whereby said eye and said information display may be viewed

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simultaneously by said operator.

- 32 A method according to claim 31, including updating said information display.
- 33 A method according to claim 31 or 32, further including generating said information display with a controller means.
 - 34 A method according to claim 33, further including transmitting said information display to a display means and displaying said information display on said display means.
- The method of any one of claims 31 to 34, wherein said fixation target means provided includes or consists of at least one elongate component.
 - 36 A method of performing refractive surgery on an eye of a patient wherein visual feedback is supplied in accordance with any one of claims 31 to 35.
- 37 A method according to any one of claims 31 to 36, wherein said information includes an alert signal indicating misalignment of the patient's eye eg.

 15 due to straying from fixation upon said fixation target means.
 - 38 A method according to any one of claims 31 to 37, wherein said information pertains to one or more of: the status of the patient, the surgery, the equipment, the position of the eye, or where an eye-tracker is aiming the laser.
- 39 A method according to any one of claims 31 to 38 wherein said 20 information includes one or more of the following elements of operational information: type of treatment, number of laser pulses required to finish, operation time remaining, patient identification and which eye is being treated, keratometry information, refraction information, and/or topographical information.

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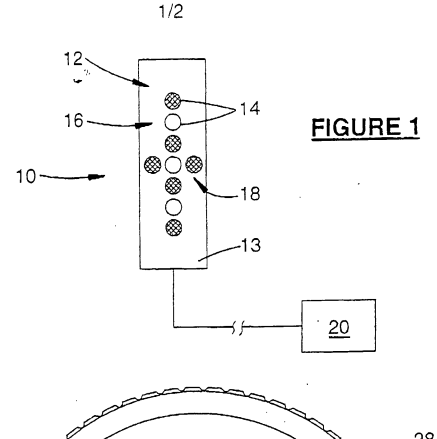
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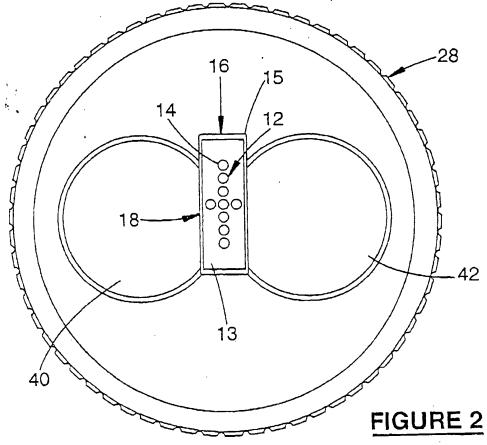
- An apparatus according to any one of claims 1 to 13 or 21 to 30, wherein said fixation target means has a fixed orientation.
- A method according to any one of claims 14 to 20 or 31 to 39 wherein said fixation target means is provided so as to have a fixed orientation.

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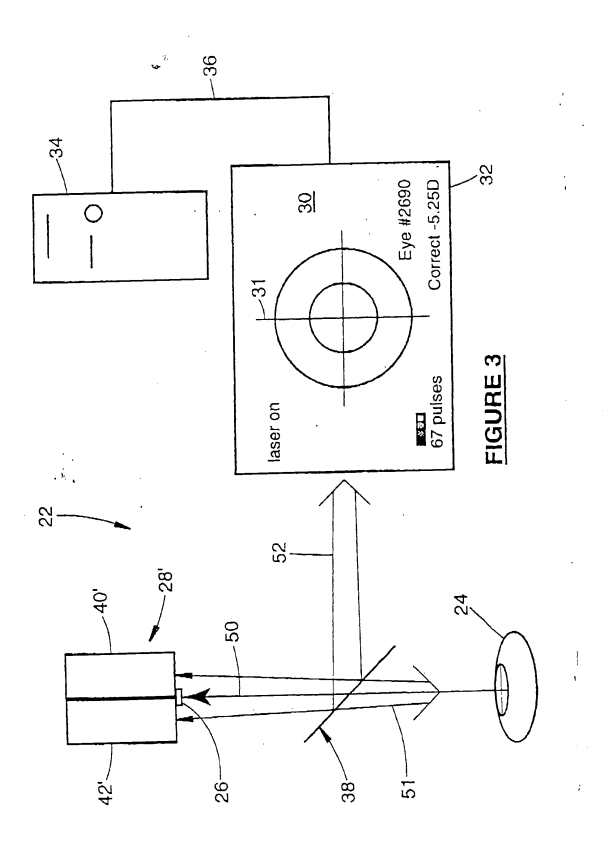




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PATENT COOPERATION TREAT PCT

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference 40135146	FOR FURTHER ACTION	See Notification of Transmittal of International Preliminary Examination Report (Form PCT/IPEA/416).				
International Application No.	International Filing Da	te (day/month/year)	Priority Date (day/month/year)			
PCT/AU99/00665	16 August 1999		14 August 1998			
International Patent Classification (IPC) or national classification and IPC						
Int. Cl. 7 A61B 3/02 A61F 9/007						
Applicant						
Q-VIS LIMITED et al						
1. This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36.						
2. This REPORT consists of a total of 6 sheets, including this cover sheet.						
This report is also accompanied by ANNEXES, i.e., sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT).						
These annexes consist of a total of 4 sheet(s).						
3. This report contains indications related	ting to the following item	ıs: '				
I X Basis of the repo	ort					
II Priority						
III Non-establishme	tablishment of opinion with regard to novelty, inventive step and industrial applicability					
IV X Lack of unity of						
V Reasoned statem	across the popular inventive step or industrial applicability;					
VI Certain docume						
VII Certain defects	n the international application					
VIII X Certain observa	tions on the international application					
Date of submission of the demand		Date of completion of 12 December 2000	the report			
2 March 2000						
Name and mailing address of the IPEA/AU		Authorized Officer				
AUSTRALIAN PATENT OFFICE PO BOX 200, WODEN ACT 2606, AUSTRALIA						
E-mail address: pct@ipaustralia.gov.au		ROSEMARY LONGSTAFF				
Facsimile No. (02) 6285 3929		Telephone No. (02)	5283 2637 :			

mational application No.

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I.	Basis of the report	
1.	With regard to the elements of the international application:*	
	the international application as originally filed.	
	The description, pages 1-2, 5-10, as originally filed,	
	pages, filed with the demand,	
	pages 3-4, received on 11 October 2000 with the letter of	
	X the claims, pages, as originally filed,	;
	pages , as amended (together with any statement) under Article 19,	
	pages, filed with the demand,	
	pages 11-12, received on 11 October 2000 with the letter of	
	X the drawings, pages 1-2, as originally filed,	,
	pages , filed with the demand,	
	pages, received on with the letter of	
	the sequence listing part of the description:	-
	pages, as originally filed	
	pages, filed with the demand pages, received on with the letter of	
	• • •	in
2.	With regard to the language, all the elements marked above were available or furnished to this Authority in the language which the international application was filed, unless otherwise indicated under this item.	
	These elements were available or furnished to this Authority in the following language which is:	
	the language of a translation furnished for the purposes of international search (under Rule 23.1(b)).	
	the language of publication of the international application (under Rule 48.3(b)).	
	the language of the translation furnished for the purposes of international preliminary examination (under Rules 5 and/or 55.3).	5.2
3.	With regard to any nucleotide and/or amino acid sequence disclosed in the international application, was on the basis of sequence listing:	of the
	contained in the international application in written form.	
	filed together with the international application in computer readable form.	
	furnished subsequently to this Authority in written form.	
	furnished subsequently to this Authority in computer readable form.	
	The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished.	
	The statement that the information recorded in computer readable form is identical to the written sequence listing been furnished	has
4.	The amendments have resulted in the cancellation of:	1
	the description, pages	; 1
	the claims, Nos.	
	the drawings, sheets/fig.	
5.	This report has been established as if (some of) the amendments had not been made, since they have been consider go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**	
*	Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to it report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16 and 70.17).	this
**	Any replacement sheet containing such amendments must be referred to under item 1 and annexed to this report	

INTERNATIONAL PLANINARY EXAMINATION REPORT

ernational application No.

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IV.	Lack of unity of invention	
1.	In response to the invitation to restrict or pay additional fees the applicant has:	
	restricted the claims.	
	paid additional fees.	
	paid additional fees under protest.	
	neither restricted nor paid additional fees.	
2.	This Authority found that the requirement of unity of invention is not complied with and chose, according to Rule 68.1, not to invite the applicant to restrict or pay additional fees.	
3.	This Authority considers that the requirement of unity of invention in accordance with Rules 13.1, 13.2 and 13.3 is	
	complied with.	
	X not complied with for the following reasons:	
	The international application does not comply with the requirements of unity of invention because it does not relate to one invention or to a group of inventions so linked as to form a single general inventive concept. In coming to this conclusion the International Searching Authority has found that there are different inventions as follows:	
	1. Claims 1-20 are directed to a fixation target for limiting the rotation of the eye. It is considered that the at the least one elongate component having a fixed orientation comprises a first "special technical feature".	
	2. Claims 21-41 are directed to an apparatus for supplying visual feedback to an operator during refractive surgery of an eye. It is considered that the means for viewing the eye and the information display simultaneously comprises a second "special technical feature".	
	Since the abovementioned groups of claims do not share any of the technical features identified, a "technical relationship" between the inventions, as defined in PCT rule 13.2 does not exist. Accordingly the international application does not relate to one invention or to a single inventive concept, a priori.	
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4.	Consequently, the following parts of the international application were the subject of international preliminary examination in establishing this report:	
	X all parts.	
	the parts relating to claims Nos.	